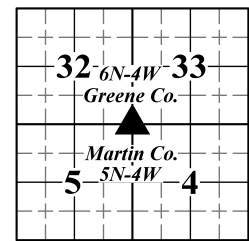


GREENE COUNTY CORNER PERPETUATION RECORD

Corner ID: 6N4W_Z09

Section Corner common to

Sections 32 & 33 – T06N – R04W, 2nd P.M.
Taylor Township, Greene County, Indiana
and Sections 4 & 5 – T05N – R04W, 2nd P.M.
Perry Township, Martin County, Indiana



PERPETUATION RECORD

MONUMENT: Describe monument set or found (Include material type, scribing, distance above/below grade, dimensions.)
2" x 9" sandstone with faint cut + on top found 4" tall in a small rock cairn.

OTHER EVIDENCE: Describe corner location relative to nearby features and how to reach the corner location.
The stone was found well planted on the north bank of a small creek. We attached a Greene County Survey Marker sign to a light-duty u-post found 0.25 feet west of the stone. The stone is in a wooded area approximately 1900 feet southeast of the house at 7326 S Hamilton Lane and 17.3 feet north of the east/west NSA Crane boundary fence.

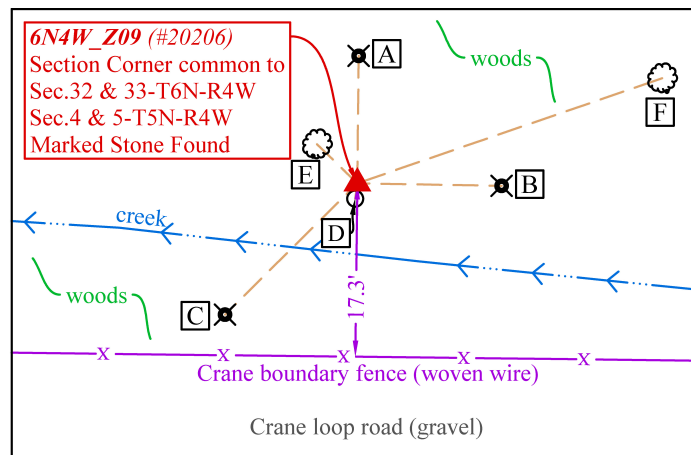
GEODETIC COORDINATES: Northing: 1331689.28, Easting: 3013889.22

WITNESS MONUMENT TIES: Describe at least three witness objects established or work done to preserve existing evidence.

ID	Bearing	Distance	Description
A	N 0°35'47" E	12.72'	1/5" x 1" neodymium magnet and 1/4" x 1-1/2 mag nail installed in a yellow 5/8" x 16" polycarbonate "Rebarlite" set flush
B	S 89°01'57" E	14.41'	1/5" x 1" neodymium magnet and 1/4" x 1-1/2 mag nail installed in a yellow 5/8" x 16" polycarbonate "Rebarlite" set flush
C	S 45°14'01" W	18.61'	1/5" x 1" neodymium magnet and 1/4" x 1-1/2 mag nail installed in a yellow 5/8" x 16" polycarbonate "Rebarlite" set flush on south bank of creek
D	S 8° W	1.55'	4" diameter concrete filled PVC pipe found 4.5' tall (measured to post center)
E	N 46° W	5.6'	17" dbh tight-bark hickory measured to the south side 14" above grade
F	N 71° E	32.2'	10" dbh red maple measured to the south side 12" above grade

Notes: Witness Ties A through C were located with RTK.

MONUMENT LOCATION SKETCH: Attach a sketch and aerial image.



CORNER REPORT

THEORY OF LOCATION: Describe the theory of location for acceptance of this monument.

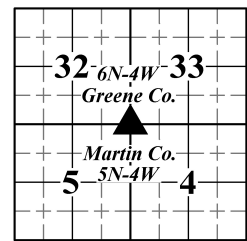
When the original government land surveyors ran the line north between Sections 4 & 5-T5N-R4W, they intersected the north boundary at the post corner of Sections 32 & 33-T6N-R4W, which means that all four sections share a common corner. Greene County Surveyor Francis M. Parker set the stone in 1885 based on the original GLO bearing trees. It was accepted by Marty James in 2000 and 2011 and by Darren Helms in 2002 and 2003. We accepted the stone as a direct perpetuation of the original monument.

GREENE COUNTY CORNER PERPETUATION RECORD

Corner ID: 6N4W_Z09

Section Corner common to

Sections 32 & 33 – T06N – R04W, 2nd P.M.
Taylor Township, Greene County, Indiana
and Sections 4 & 5 – T05N – R04W, 2nd P.M.
Perry Township, Martin County, Indiana



EXISTING SURVEY HISTORY: Include as much detail and history of the corner as known at the time of perpetuation.

ORIGINAL GOVERNMENT SURVEY:

Year Surveyed: 1811-1816 By: Arthur Henrie

Where filed or recorded: F_EV03P394

Original monument: Wooden Post

Bearing Trees:	Bearing	Distance
18" W.Oak	N 81 E	42 lks = 27.72 ft
7" Gum	S 56 E	32 lks = 21.12 ft

No original reference monuments were recovered.

SUBSEQUENT LEGAL SURVEY:

Date Surveyed: 09/24/1885 By: Francis M. Parker

Where filed or recorded: Survey Record 4, page 52

Monument: Set stone

Bearing Trees:	Bearing	Distance
W. Oak Stump		
Original gum standing		

No legal survey reference monuments were recovered.

OTHER SURVEY HISTORY: Include details such as surveyor name, date, recording info, monument description, etc.

Date	Surveyor	Description	File Location
07/27/2000	James, Marty	Survey for Smith in Section 33	2000-5882
08/01/2000	James, Marty	Survey for Land of Indiana in Sections 32 and 33	2000-5883
11/27/2000	James, Marty	Boundary survey for May in the W/2 of the NW/4 of Sec. 33	2001-3288
10/15/2002	Helms, Darren	Jones survey of 4 tracts in Sections 32 and 33	2002-6827
01/14/2003	Helms, Darren	Jones survey of 4 tracts in Sections 32 and 33 (revision)	2003-0433
08/31/2011	James, Marty	Retracement Boundary Survey for NSA Crane	Martin 201200174

UNCERTAINTIES IN THE CORNER LOCATION DUE TO:

- Variances in the Monumentation: None noted.
- Discrepancies in the Documents: None noted.
- Inconsistencies in the lines of Occupation: 17.3 feet.
- Theoretical Uncertainty (Random Errors in Measurement): The Relative Positional Accuracy of this survey is within the specifications for an Indiana Rural Survey (0.26 feet plus 200 ppm) as defined in IAC 865.

PHOTO IDENTIFIED:



Photo Orientation & Description: Stone at Z09



Photo Orientation & Description: Looking south at Z09

FIELD PERSONNEL:

Field Date: 3/31/2025 By: Rachel Oser and Phillip Oser Project: Oser Surveying & Mapping LLC Job# 10275

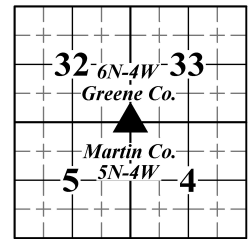
Corner Perpetuation Survey for Taylor Township Sections 29, 30, 31 & 32, Township 6 North, Range 4 West

GREENE COUNTY CORNER PERPETUATION RECORD

Corner ID: 6N4W_Z09

Section Corner common to

Sections 32 & 33 – T06N – R04W, 2nd P.M.
Taylor Township, Greene County, Indiana
and Sections 4 & 5 – T05N – R04W, 2nd P.M.
Perry Township, Martin County, Indiana



BASIS OF GEODETIC COORDINATES: The basis of bearings is Grid North System NAD83(2011)/Indiana West NAVD 88, Epoch 2010.0000, geoid18b_conus.db3, US Survey Feet. This project was referenced to the National Spatial Reference System CORS network using the JAVAD GNSS Data Online Processing Service (DPOS) to post-process static observations collected with a Javad Triumph 3 base. Reported coordinates were determined either from RTPK or RTK GNSS observations (Javad Triumph LS Rover). Distances obtained with GPS have not been adjusted to ground.

When distances to witness ties are reported to the hundredth of a foot, the coordinate of the witness tie was collected by the methods described above. When distances to witness ties are reported to the tenth of a foot, the distance was measured with a 100-foot steel tape and the bearing was collected with the internal magnetic compass of the Javad Triumph LS, in which case priority should be given to distances over bearings.

CERTIFICATION:

Rachel Oser
Indiana Professional Surveyor 21100022
Oser Surveying & Mapping LLC
4632 E Rocky Road, Bloomfield, IN 47424
(812) 320-2694 • Rachel@OserSurveying.com



This document is not complete without the associated plat and report of even date.

Date: 06/30/2025